

Fig. 1

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**MASTER FOLDER**

**DEPARTMENT OF RADIOLOGY**

**Avivo**

336 Camp Street - Suite 400  
New Orleans, Louisiana 70130  
(800) 844-9926

**10 ORDERS REQUESTED**

DATE/TIME	EXAM	ORDERING PHYSICIAN	REMARKS	STATUS
11/28/2000 13:00:00	US US CYST ASPIRATION	BAKER, STEVE	REPORT	DICTATED

**11**

**12**

**13**

**17**

**46**

PATIENT NAME: RAIN, MIKE

DATE OF BIRTH: 4/14/1922 A M F

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**STUDIES RECEIVED**

DATE/TIME	DESCRIPTION	DEVICE	READ BY
	US	CAROTID	NOME

**1 ED TO ORDER**

1. Bilateral internal carotid arteries: mild degree of stenosis (1-39 percent) within both vessels due to minimal arteriosclerotic vascular changes.

*Avy*



#### DEPARTMENT OF RADIOLOGY

336 Camp Street, Suite 400  
New Orleans, Louisiana 70130  
(601) 644-6928

Patient Name:	RAIN, MIKE	Referring Physician:	BAKER, STEVE
X-Ray Number:	4640	MRN:	
Sex:	M.	Study Date:	11/28/2000
DOB:	4/14/1922	Admission Date:	
Age:	78	Patient Type:	

Exam: US      Date Performed: 11/28/2000      Time Performed: 13:00:00

#### Indication

Right carotid bruit

#### Procedure

Color flow Doppler evaluation of the extracranial carotid circuit was performed

#### Findings

The right common carotid artery demonstrates intimal thickening with flow velocity during systole measuring 66.3 cm per second. The right internal carotid artery also demonstrates intimal thickening with flow velocity during systole measuring 34.4 and during diastole 6.1 cm per second. The ratio of right internal right common primary flow velocities during systole is 5 which is consistent with the mild degree of stenosis (1 -- 39 percent). The left common carotid artery demonstrates intimal thickening within the vessel wall with flow velocity during systole measuring 82.8 cm per second. Left internal coronary artery also demonstrates intimal thickening with a low velocity during systole measuring 62 and during diastole 15.5 cm per second. The ratio of left internal left common carotid artery flow velocities during systole is 7 which is consistent with a mild degree of stenosis (1 -- 39 percent). Antegrade flow is given the vertebral arteries bilaterally.

#### Impression

1 Bilateral internal carotid arteries mild degree of stenosis (1 -- 39 percent) within both vessels due to tunimal arteriosclerotic vascular changes

#### Reading Physician:

Listen to dictated Report



FIG. 2

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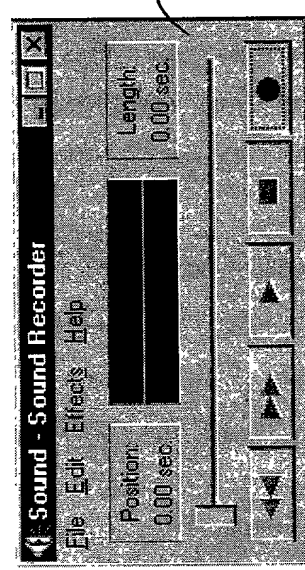
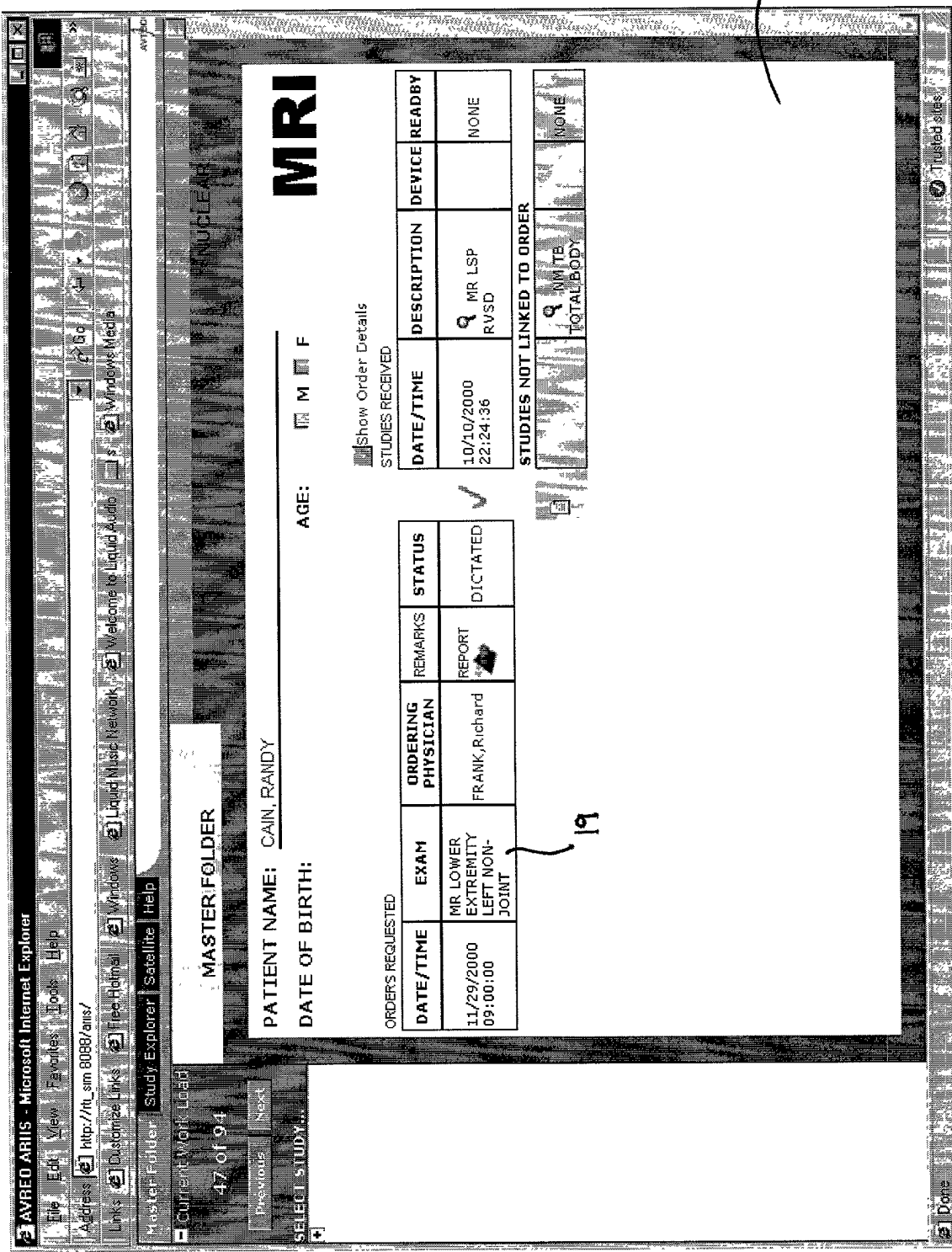
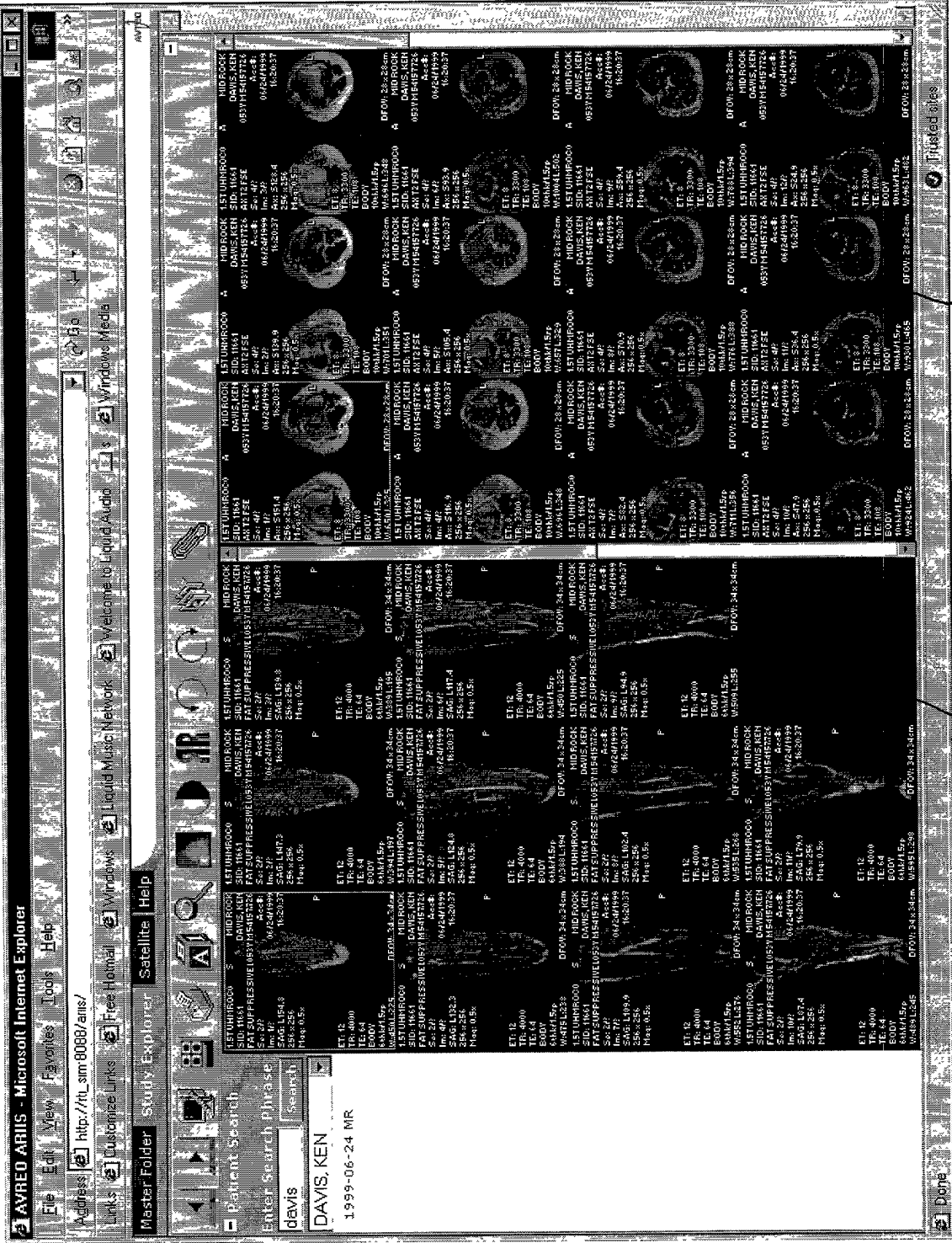


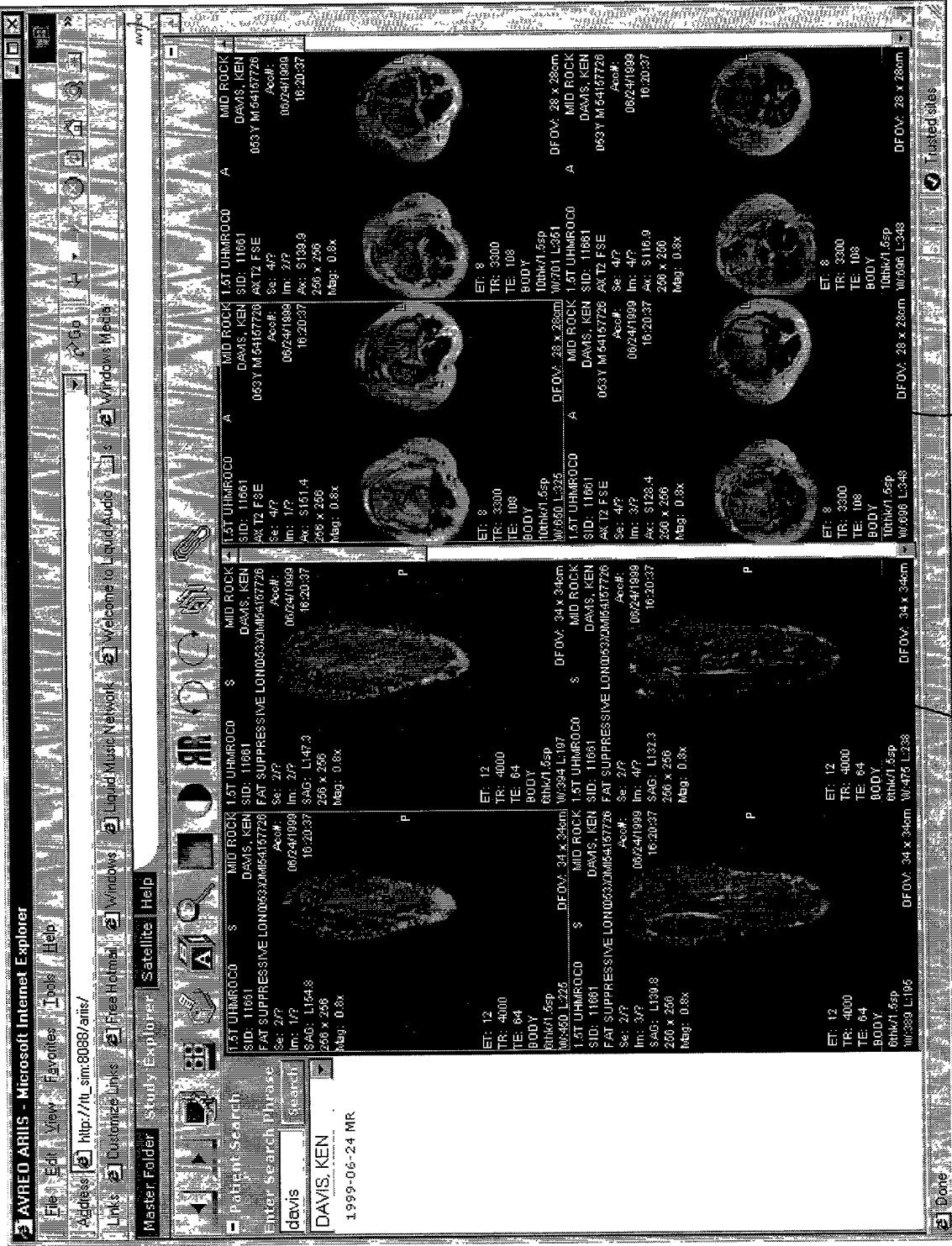
FIG. 3

FIG. 4





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FIG



FTG. 6

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FTG. 6

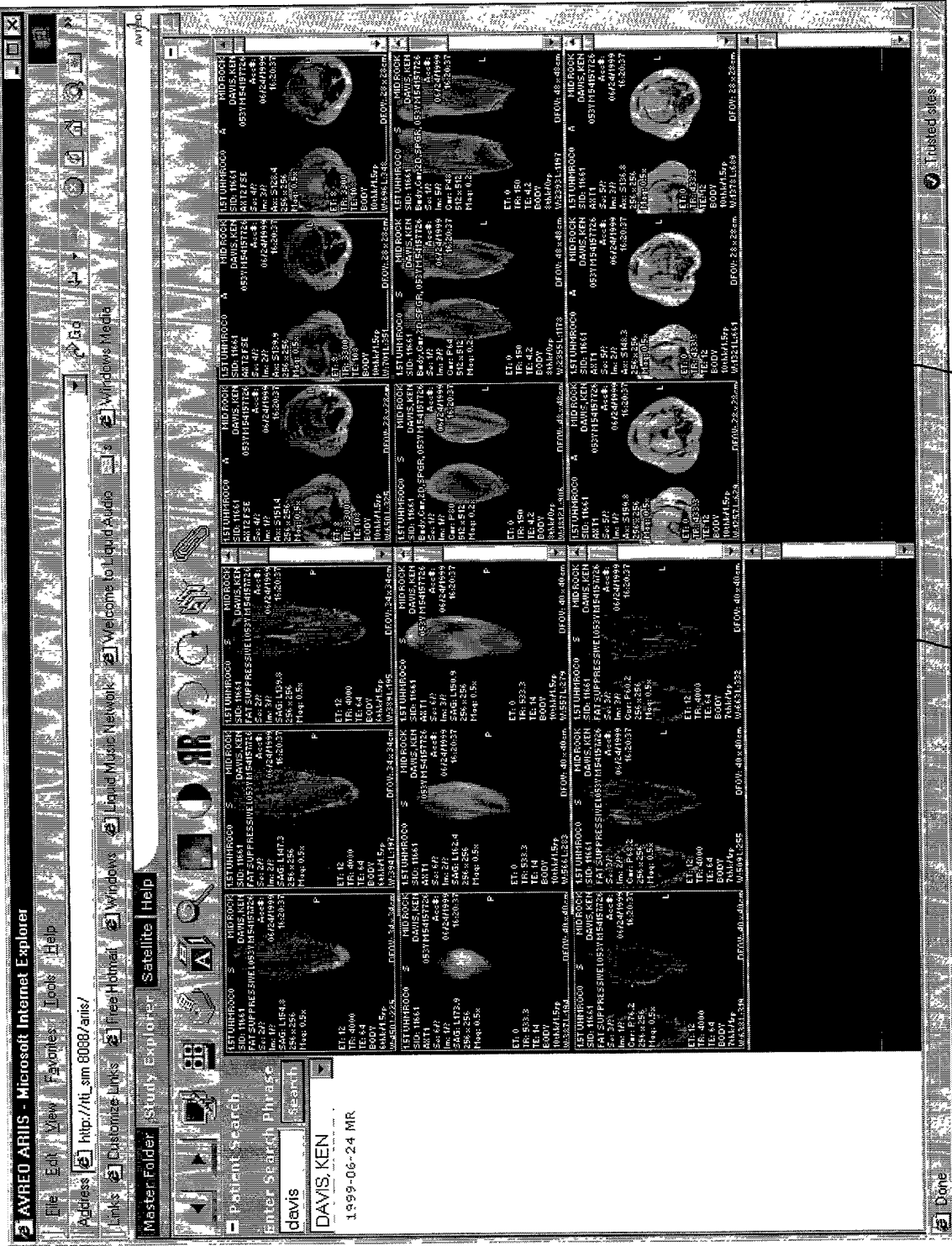
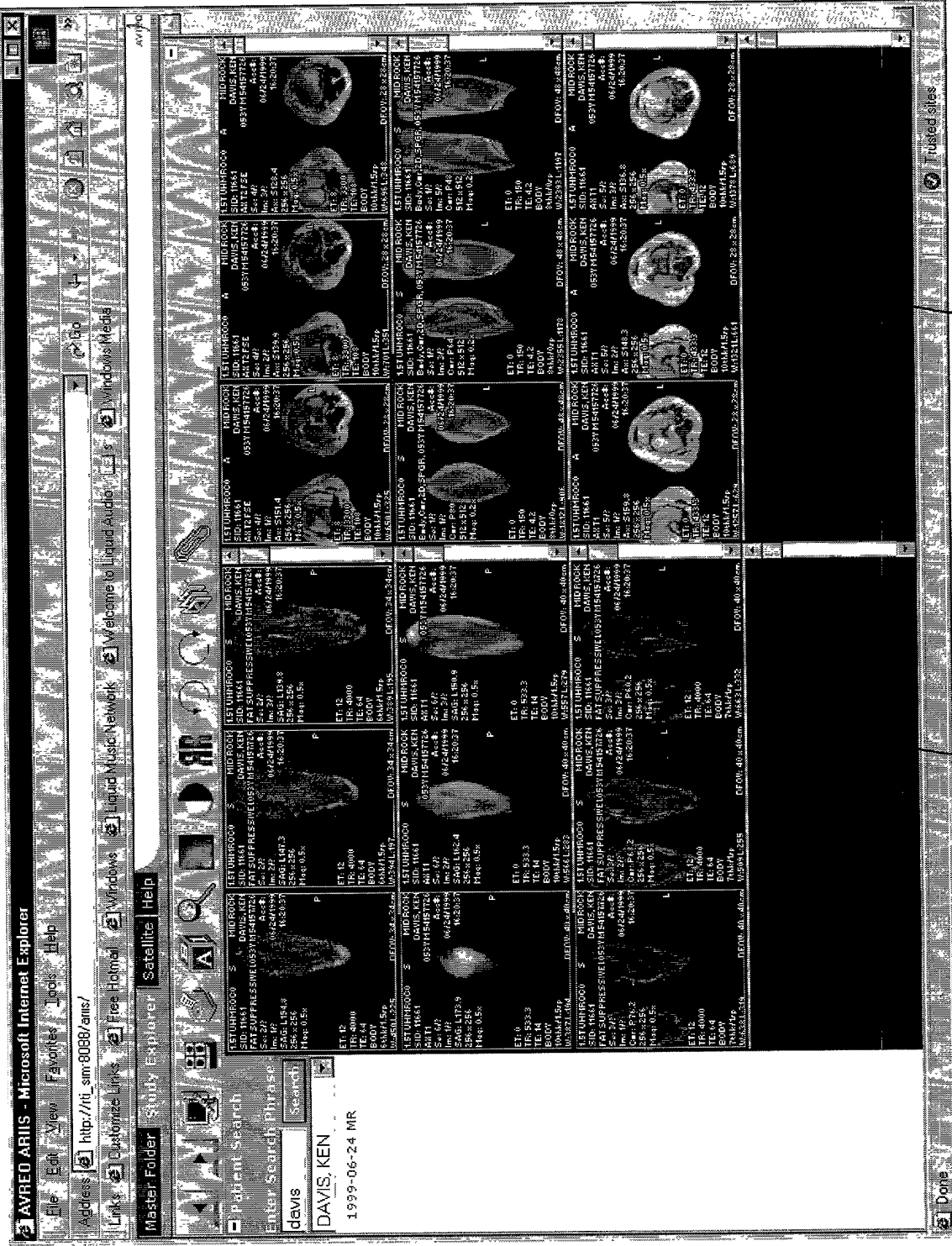


FIG. 7



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Fig. 9



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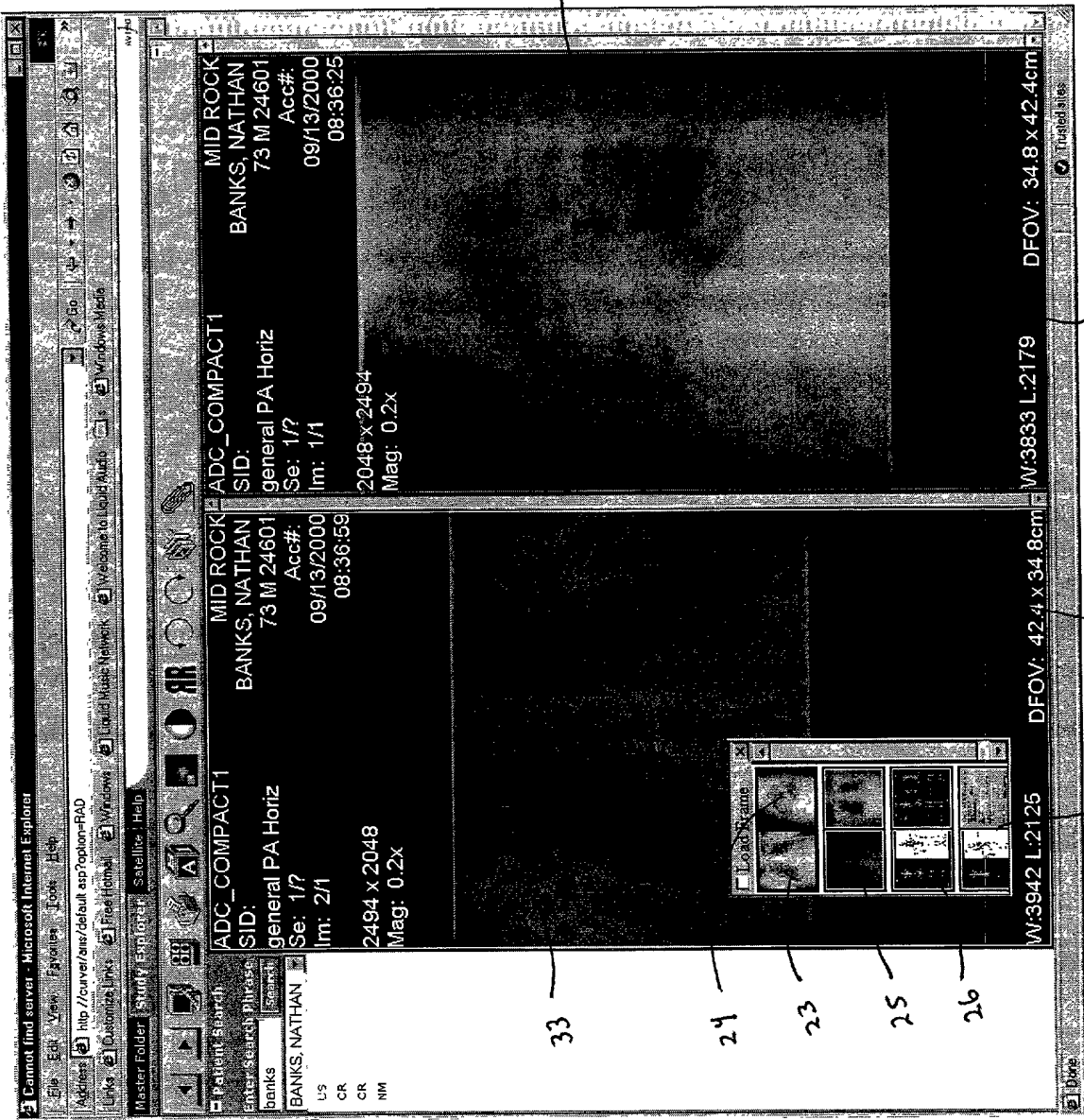
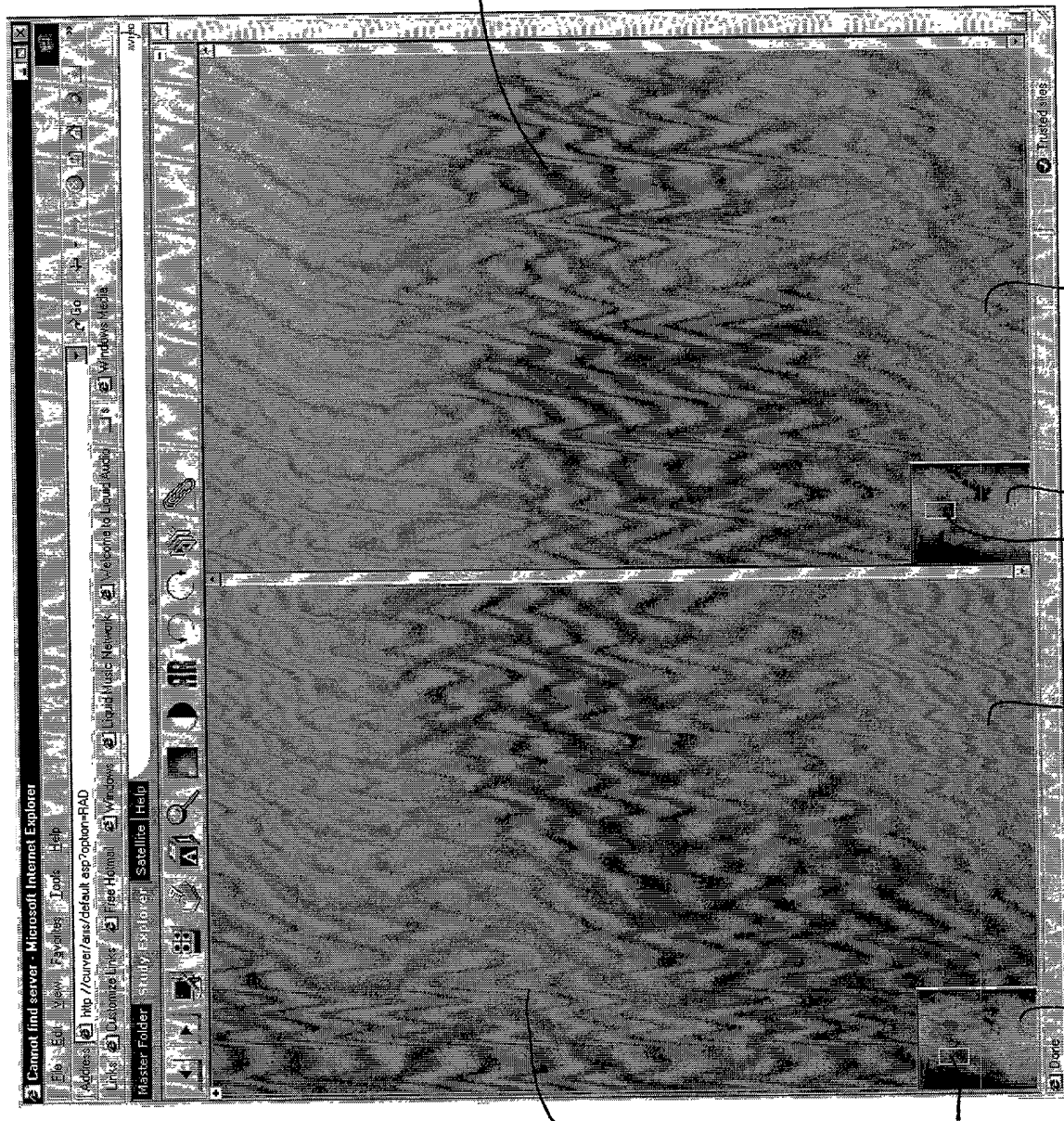


Fig. 10

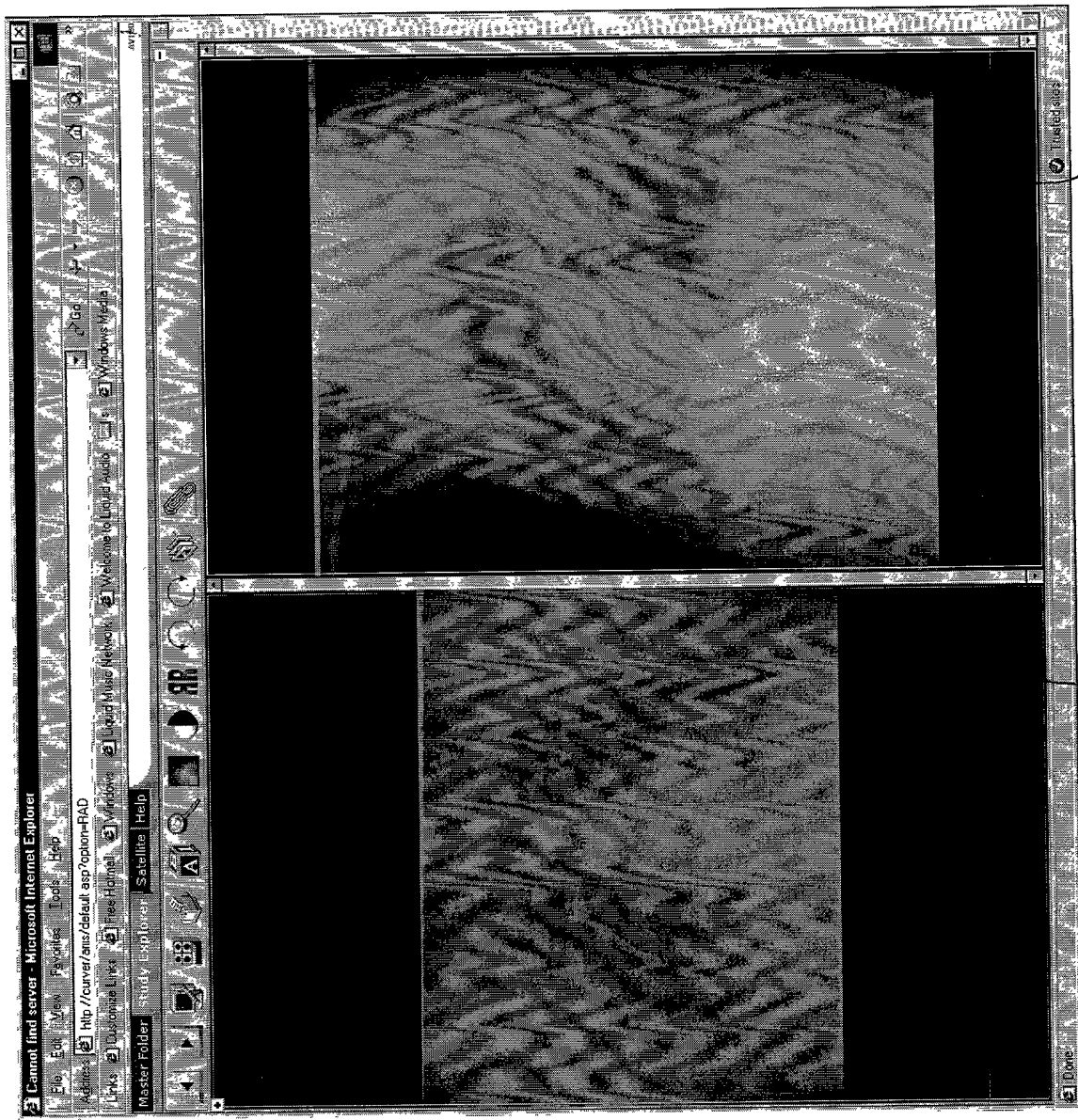
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Fig. 11

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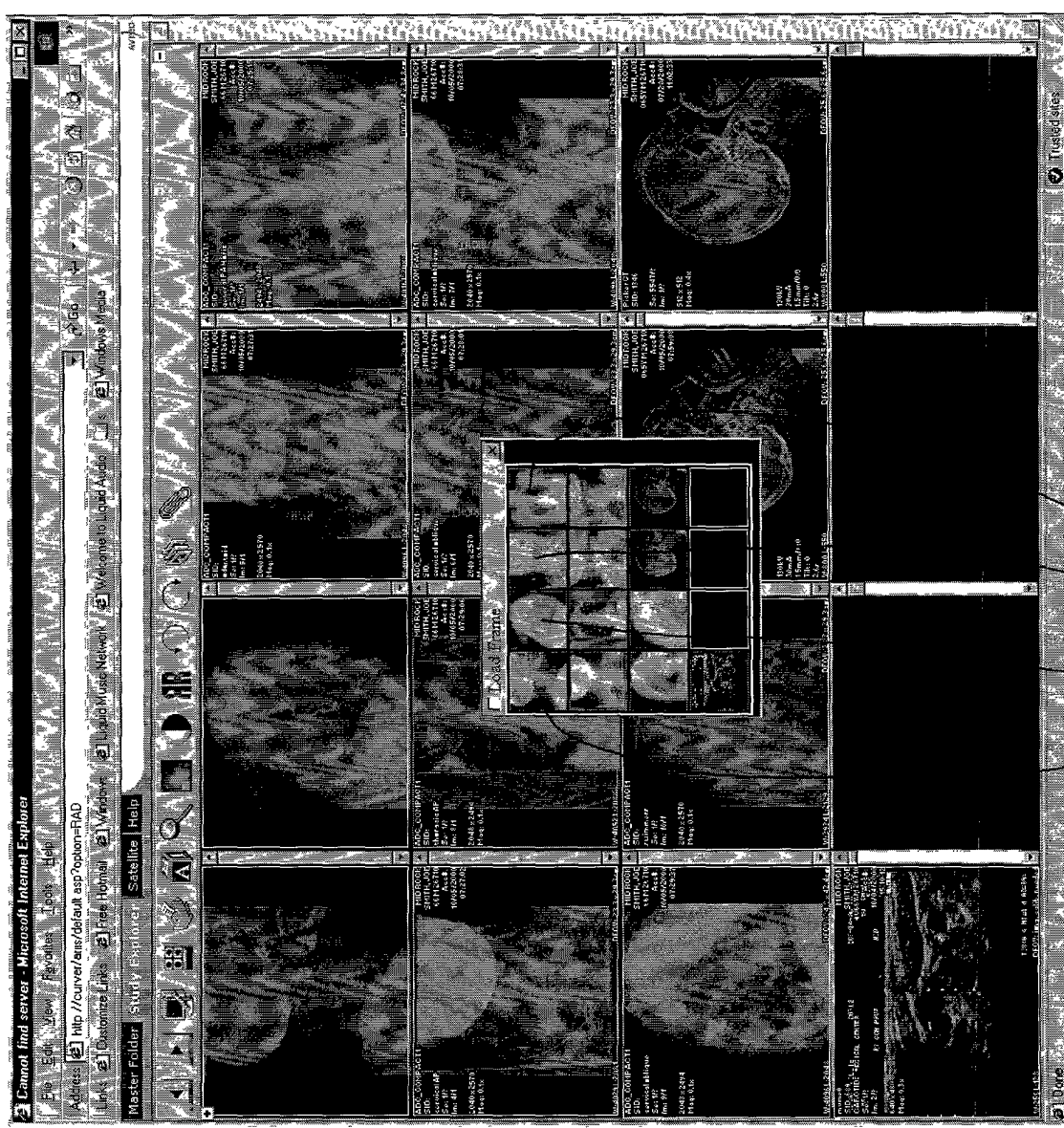


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FIG. 12

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29 30